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Final

Meeting Minutes Transmittal/Approval Unit Manager's Meeting: 100 Aggregate Area/100 Area Operable Units 450 Hills Street, Richland, Washington September 23, 1992

FROM/APPROVAL: Eric	D. C	Date 100 Area Unit Manager, RL (A5-19)
APPROVAL: Dark	He e	Date 10-21-92. Id., 100/Aggregate Area Unit Manager, WA Department of Ecology
		nulk, 100 Aggregate Area Unit Manager, EPA (B5-01)
Meeting Minutes are attac	hed.	Minutes are comprised of the following:
Attachment #1	-	Meeting Summary
Attachment #2	-	Agenda
Attachment #3		Attendance
Attachment #4		Action Item Status List
Attachment #5	-	100 Area Wide Activities Schedule
Attachment #6	-	Status of 100-Area Wide Activities
Attachment #7	-	Estimating Aquifer Hydraulic Properties Using the Ferris Method
Attachment #8	-	Work Plan Status
Attachment #9	-	M-30-03 Status
Attachment #10	-	100-DR-1, 100-HR-1, 100-NR-1 OUs
Attachment #11	-	100-HR-3, 100-NR-2 OUs
Attachment #12	-	100-BC-1, 100-KR-1, 100-FR-1 OUs
Attachment #13	•	100-BC-5, 100-KR-4, 100-FR-3 OUs
Attachment #14	-	100 Area Feasibility Study Soil Remediation Alternatives and Treatability Studies
Attachment #15	•	Sample Status

Prepared by:

Concurrence by:

Suzanne Clarke, Kay Kimmel, GSSC (A4-35)

Bob Henckel, WHC Coordinator (H4-55)

Attachment #1 Meeting and Summary of Commitments and Agreements

Unit Manager's Meeting: 100 Aggregate Area/100 Area Operable Units September 23, 1992

- 1. SIGNING OF THE AUGUST 100 AREA UNIT MANAGER'S MEETING MINUTES Minutes were reviewed and approved with no changes.
- 2. ACTION ITEM UPDATE: (See Attachment 4 for complete status, items listed below indicate the update to Action Items made during the meeting):
 - 1AAMS.5 Open, suggest regulators contact Heather Trumble (RL).
 - 1AAMS.7 Open, no additional information.
 - 1AAMS.9 Open, on General Topics agenda for October.
 - 1AAMS.12 Closed, based on a letter to Ecology concerning 100-NR-2 well monitoring network.
 - 1AAMS.14 Closed 09/23/92 at General Topics meeting.
 - 1AAMS.15 Open, no additional information.
 - 1AAMS.16 Open, no additional information.
- 3. NEW ACTION ITEMS (INITIATED SEPTEMBER 23, 1992):

No new action items.

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4. 100 AREA ACTIVITIES: See Attachment #5 for the schedule.

100 Area General Discussions

- Status of 100 Area Wide Activities Steve Weiss (WHC) presented these activities (see attachment #6).
- M-30-04 Bob Peterson (WHC) presented an overview of the milestone, and an outline of "Estimating Aquifer Properties Using the Ferris Method Hanford Site" (see attachment #7).
- Sample Status Karl Pool (WHC) presented the sample status (see attachment #15, not yet available).
- Work Plan Status Bob Henckel (WHC) presented the work plan status (see attachment #8).
- M-30-03 Status presented by B. Henckel (see attachment #9).

5. FIELD ACTIVITIES:

100-DR-1, 100-HR-1, 100-NR-1 Operable Units - Jeff Ayres (WHC) presented the status of 100-HR-1 and 100-DR-1, B. Henckel presented 100-NR-1 (Attachment #10).

100-HR-3, 100-NR-2 Operable Units - Steve Vukelich (WHC) presented the status (Attachment #11).

100-BC-1, 100-KR-1, 100-FR-1 Operable Units - presented by Naik Naiknimbalkar (WHC) (Attachment #12).

100-BC-5, 100-KR-4, 100-FR-3 Operable Units - presented by Jim Roberts (WHC) (see attachment #13).

6. INFORMATION ITEMS

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- 100 Area Work Plan Format Meeting tentatively scheduled for 1:00 pm Oct. 5, 1992 at the EPA Conference Room, to discuss 100 Area Work Plan format, specifically 100-BC-2 Work Plan format. Suggestion was made to reference generic sections from 100-BC-1.
- <u>Soil Remediation Alternatives and Treatability Studies</u> Presented by Jerry Chiaramonte (see attachment #14).
- <u>Early Remediation</u> A discussion on early remediation was held. The Pluto Cribs continue to be a primary focus for early remediation.

Attachment #2

100 Area Unit Managers Meeting Agenda

100 Area	Genera	I D.	iscus	sions
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- 100 Area Common Studies Steve Weiss
- M-30-04 Bob Peterson
- Sample Status Karl Pool
- Work Plan Status Bob Henckel
- M-30-03 Bob Henckel
- 100-DR-1, 100-HR-1, 100-NR-1 Operable Units Jeff Ayres
 - Activity Status and General Discussions
- 100-HR-3, 100-KR-1, 100-FR-1 Operable Units Steve Vukelich
 - Activity Status and General Discussions
- 100-BC-1, 100-KR-1, 100-FR-1 Operable Units N. Naiknimbalkar
 - Activity Status and General Discussions
- 100-BC-5, 100-KR-4, 100-FR-3 Operable Units Jim Roberts
 - Activity Status and General Discussions

Other

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- Action Item Status - All

Past Practices

- Soil Remediation Alternatives and TS Jerry Chiaramonte
- Strategy Presentation TBD

Attachment #3

100 Aggregate Area Unit Manager's Meeting Official Attendance Record September 23, 1992

Please print clearly and use black ink

	PRINTED NAME	SIGNATURE	ORGANIZATION	O.U. ROLE	TELEPHONE
	ROBERT HENCKE!	BHI.	WHC	IW AREA	509 376-2091
	DIB GOSWAMI	Olan _	Scotory	100 Area	509-546-4301
,	Jeffphillips-	Salffülligt.	Ecology	Unit Maje	509-542-2968
	Thuck Cline	Ma Collain	Eagra	Juif Man (206)438-7556
く	SACK DONDELLY		WNOE	100 OUN	509-546-4313
	Evic Goller	Suilelle	- RL	100 Aveallin	509 376-7826
	famera NICS	lamete Sun	EPA	UNITMANAGER	509/376-4919
	Karl N. Rol	Teal De Loc	WHC	OSM 100Araes	<i>∞9/373-313</i> 7
	Jeffrey M. Ayres		NHC		509-3976-3918
بر	N-M. Naiknimbalk	u Myllan w	whe	100 KR-1 100-DR-1	509-376-83,
	D. E. PETERSON	Kelleum	WHC	100 area Exorumlundi	509/376-5858
	Brian Drogs	Bun Drost	USGS	EPA Support	(206) 693-6510
	Steve Cross	SEE	Ecology	CERCLBURT	zo 6 45 966 TS
ζ,	Jant Franco	Janet Franco	ODOE CORGON)	obshur (503)378-3187
	Earry Gadbois	LE &alloù	EPA	Unit Manager	509 376-9884
	Mike Stankouich	MISS	axc	100 Arca	509 376,2483
:	Dennis Faulk		ZPA	Unit Warmer	6-8631
	Steve Waiss	Stylethes	WHC	100 agregation	6-/633
	Bill Kane	Win F. Kine	Parametrix	Evology Support	206-822-8880
	Jou Sprection	- Luc Su	Brownèleddude	Ecology Sopport	(503) 244-7005
	J.K. PATTERSON	JAROL	<u>L</u>	ER Program	569 376-056
	S.E. Uarke	Suzame Clarke	SWEC	GBSC to RL	(509) 372-0630
	LAY KIMMEC	Lay Vinnel	SWEC	ASSC	509-372-0610
	Audree De Angeles	audreen angle	PRC	EPA Support	206-624-2692
	Veil Morton	Ni Motor	PZC		206-624-2692

Attachment #3

100 Aggregate Area Unit Manager's Meeting Official Attendance Record September 23, 1992

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PRINTED NAME	SIGNATURE	ORGANIZATION	O.U. ROLE	TELEPHONE
Linda Beramana	Sil Rous	WHC	100 Ama	376-4869
Linda Bargmann Cearge C Henckel III	Gal Toucht	WHC	300-86-1 Ter 4. Govd.	376-1994
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Attachment #4 Action Item Status List

Unit Manager's Meeting: 100 Aggregate Area/100 Area Operable Units September 23, 1992

ITEM NO.	ACTION	STATUS
1HR3.32	Regarding the removal of the vent pipes, WHC will: 1) Determine the need for an ACE permit; 2) obtain a letter from ACE that gives approval to begin work before the need for the permit is determined; and, 3) draft letters on the matter to the Natural Resources Trustees. Action: A. Krug (1/15/90)	Closed (8/26/92). Pending overall resolution (7/18/91). NEPA wetlands approval pending. USACE approval: resolution pending. 6/24/92 Floodplain statement of findings published 7/23/92. (7/29/92) Information Bulletin for categorical exclusion to DOE-RL for approval (8/17/92).
1AAMS.5	Ecology and EPA are to be provided with sampling data on mulberries from N-Springs as well as data from the vegetation eradication program. The specific herbicides that were used are to be included. Action: T. Poston and J. Goodenough. (1/23/92)	Open. Confirm that letter went out 6/24/92. Submitted to DOE on 5/18/92. (8/26/92). Contact Heather Trumble (RL) for information (9/23/92)
1AAMS.7	Provide information to the regulators on how to retrieve rad counting data from the 222-S Lab. Action to Jeff Lerch (2/27/92). Action: Karl Pool (6/24/92)	Open. How does WHC get their data for shipping? Working with the sampling organization that receives the lab analyses to obtain the data and will work on getting the information to the regulators (8/5/92). No additional information (8/26/92), (9/23/92)
1AAMS.9	DOE shall send a letter to Ecology, suggested from S. H. Wisness to D. Jansen with a cc. to EPA, explaining what is included in the ER Program for the N Reactor Area and how the multiple programs will be handled organizationally. Action to J. D. Goodenough (2/27/92). Action: E. D. Goller (5/27/92).	Open. Related to the N Areas Issues Papers. No answer 7/29/92. No additional information (8/26/92). On General Topics Agenda for October (9/23/92).

opp.

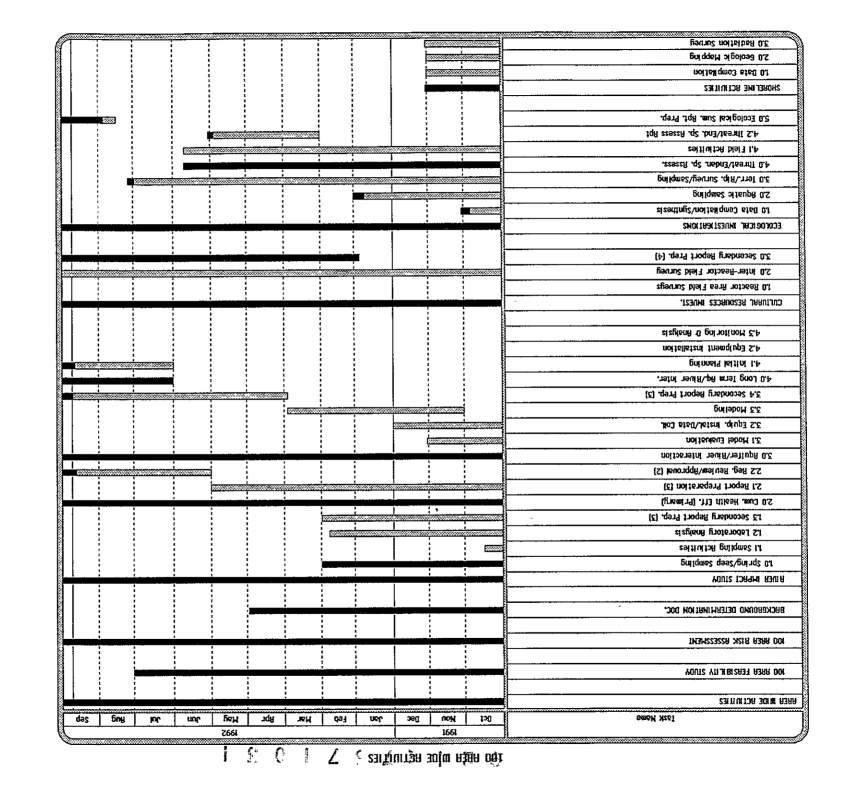
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ACTION	STATUS
Ecology requested that sampling on oil and grease well network be restarted in down-gradient wells N-3, N-8, and N-16 through N-26 (5/22/92 letter to Eric Goller from Steve Cross). Action to E.D. Goller (RL) 5/27/92	Closed (9/23/92) No action 7/29/92. Draft NR-2 GW monitoring network in DOI review. Expect to resolve by Sept. UMM (8/26/92) Based on a letter to Ecologiconcerning 100-NR-2 well monitoring network.
Schedule a presentation on the Hanford Site Past Practice Strategy targeted for the middle-to-latter part of August. Action: Eric Goller (RL) (7/29/92).	Closed (9/23/92) at Genera Topics Meeting
Provide response to April 2 EPA letter concerning river seeps. Action: Eric Goller (RL) 7/29/92.	Open (7/29/92). In DOE for transmittal (8/26/92). No additional information (9/23/92).
DOE should transmit Revision 1 of M-30-01.	Open (7/29/92). In DOE for transmittal (8/26/92). No additional information (9/23/92).
	Ecology requested that sampling on oil and grease well network be restarted in down-gradient wells N-3, N-8, and N-16 through N-26 (5/22/92 letter to Eric Goller from Steve Cross). Action to E.D. Goller (RL) 5/27/92 Schedule a presentation on the Hanford Site Past Practice Strategy targeted for the middle-to-latter part of August. Action: Eric Goller (RL) (7/29/92). Provide response to April 2 EPA letter concerning river seeps. Action: Eric Goller (RL) 7/29/92.

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Status of 100-Area Wide Activities

River Impact Studies

- 2.2, Regulator Review of Columbia River Impact Evaluation Plan: Regulator review and comment negotiations in progress. Next meeting scheduled for Sept 24.
- 3.4, Secondary Report Prep., Milestone M-30-04. In progress, to be completed by September 30
- 4.0, Long-term Aquifer/River Interactions planning, Milestone M-30-05, in progress, FY 92 work will be completed

Cultural Resources Investigations

- 2.0, Inter-reactor field surveys, completed.
- 3.0, Secondary Report Preparation for FY 1992 activities, in preparation, to be completed in FY 1993

Ecological Investigations

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- 1.0, Data Compilation/Synthesis, final draft to editor. Expect publication in October
- 2.0, Aquatic Sampling, data finally back from labs, 1st draft of report completed.
- 3.0, Terrestrial & Riparian sampling, 95% completed, only some burrow soil from N area to collect (not a part of M-30-03).
- 4.2, Threatened and Endangered Species Assessments (Bald Eagle Plan, Bio. Assessment for T&E wildlife), editors making final changes, need final review by DOE-RL-TSD, then sent to US Fish and Wildlife Service and Washington Department of Wildlife.
- 5.0, FY 1991 and 1992 terrestrial ecological studies report; in preparation, for publication in FY 1993.

UNIT MANAGER MEETING HANDOUT (9/23/92)

ESTIMATING AQUIFER HYDRAULIC PROPERTIES USING THE FERRIS METHOD, HANFORD SITE, WASHINGTON

W. J. McMahon and R. E. Peterson Geosciences Group, Westinghouse Hanford Company

CONTENTS

er Fo	1.0	INTRODUCTION	
о ~	2.0	PREVIOUS WORK AT HANFORD SITE 2.1 BIERSCHENK (1959)	
Paris Santa		APPLICATION OF FERRIS METHOD 3.1 INTRODUCTION 3.2 FERRIS METHOD 3.3 WATER LEVEL DATA 3.4 RESULTS 3.5 DISCUSSION	
J.	4.0	REFERENCES	
	APPEN	DIX A: REVIEW OF METHODS FOR ESTIMATING AQUIFER PROPERTIES	
	APPEN	DIX B: 100 AREAS DATA LOGGER INSTALLATIONS	
	APPEN	DIX C: DATA USED IN FEASIBILITY STUDY OF FERRIS METHOD	
	APPEN	DIX D: BIERSCHENK (1959) ANALYSIS OF CYCLIC FLUCTUATIONS	
	APPFN	OIX F: BIBLIOGRAPHY	

Page 1 of 1

WORK PLAN STATUS September 22, 1992

Operable Unit	Public Review	Transmit to RL	Transmit to Lead Regulatory Agency	Final Approval received from Lead Regulatory Agency
100-BC-1	3/19 - 4/18, 1992	7/7/92	7/14/92	7/22/92
100-BC-5	4/13 - 5/13, 1992	7/20/92	7/31/92	8/4/92
100-KR-1	5/11 - 6/10, 1992	7/21/92	*	8/28/92
100-KR-4	5/11 - 6/10, 1992	9/22/92		
100-FR-1	6/1 - 7/1, 1992	7/28/92	*	9/1/92
100-FR-3	6/1 - 7/1, 1992	9/22/92		
100-HR-1	7/6 - 8/4, 1992	10/8/92	10/15/92	
100-DR-1	7/6 - 8/4, 1992	10/8/92	10/15/92	
100-HR-3	7/6 - 8/4, 1992	10/8/92	10/15/92	
100-NR-1	TBD			
100-NR-2	TBD			

TBD = To Be Determined

M-30-03 STATUS

Tri-Party Agreement milestone M-30-03 is anticipated to be completed by its due date September 30, 1992. The milestone reads:

o complete all non-intrusive work as identified in draft work plans for the following operable unit work plans by September 1992:

100-HR-1 100-HR-3 100-DR-1 100-BC-5 100-KR-1 100-KR-4 100-NR-1 100-FR-1 100-FR-3

A breakdown of individual tasks for each operable unit is shown in the attached table. The tasks were agreed upon by all parties at the May 1992 Unit Manager's Meeting and issued June 4, 1992. A revision to a 100-NR-1 task was made in August 1992, details are as follows:

The N Area surface radiation survey task was completed to the extent possible until the levels of sky shine became to high to obtain reliable data. A modification was made to the milestone to remove those areas from the scope of the task and approved at the Unit Managers Meeting. An attempt will be made in fiscal year 1993 to continue the survey, utilizing new equipment expected on site in January 1993.

All the individual tasks have been completed except the sampling of the 103-D Green Metal Storage Building. It is scheduled for September 28, 1992. There is a possibility that the semi-VOA analyte sample will slip past the milestone. A problem is arising with obtaining the proper fresh-air equipment for use in taking the semi-VOA analyte sample. If the equipment is not in place by September 28, 1992, 80% of the analytes for that task will be completed and the semi-VOA analyte sample will be rescheduled for fiscal year 1993. All the milestone tasks were planned and managed in good faith to be achieved by the due date.

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100-DR-1, 100-HR-1, 100-NR-1 OU's

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100-HR-1 TASKS, SEPTEMBER 1992

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Task 1. Project Management
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-On Going

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Task 2, Source Investigation

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-Data Compilation, Completed (Dec 91)
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-Topographic Mapping, Completed (Aug 91)

-Site Walkover, to be completed Spring-Summer 1992

-Surface Radiation Survey, Completed (Oct 91)

-Geophysical Survey-Completed (June 91)

-Septic Tanks, Completed (Jul 92)

-Pipeline Assessment- Completed (Jan 92)

-Electrical Facilities, Completed Sampling Dec 91

Task 3, Geological Investigation

-Performed as part of 100-HR-3

Task 4. Surface Water and Sediment Investigation

-Performed as part of 100-HR-3

Task 5, Vadose Zone Investigation

-Drilling started on 26 Feb 1992

-Drilling completed on 13 Mar 1992

-5 Boreholes Completed 116-H-I (Disposal Trench)

116-H-2 (Disposal Trench)

116-H-3 (French Drain)

116-H-7 (Retention Basin)

116-H-9 (Seal Pit Crib)

Task 6, Groundwater Investigation

-Performed as part of 100-HR-3

Task 7, Air Investigation

-Activity being performed as routine health and safety air monitoring in support of investigation activities.

Task 8, Ecological Investigation

-Performed as part of 100-HR-3

100-HR-1 SAMPLE STATUS

1607-H-2 SEPTIC SAMPLES

- 7 Samples: Under Validation at this time.

1607-H-4 SEPTIC SAMPLES

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- 6 Samples: Currently being analyzed at the labs. Should be validated by Jan 93.

100-HR-1 ELECTRICAL FACILITY SAMPLES

8 Samples: Validated and submitted to DOE.

100-HR-1 VADOSE BOREHOLE SAMPLES

- 23 Samples: All have been analyzed. Almost all are under a Non-Comformance Report which will be cleared up during the week of 14-18 Sep 92.

10	100-HR-1 DOW Schedule, 3/20/92								
Tit	le & Document Number of DOW	One Week DOE-RL review starting:	Two week Regulatory review starting:	Sampling Activity starting:					
1	100-H & 100-B Area Electrical Facilities Source Sampling, WKC-SD-EN-AP-064, Rev.	Completed	Completed	December 9, 1991					
2	Description of Work for the 100-HR-1 Source Operable Unit, WHC-SD-EN-AP-066	Completed	Completed	February 26, 1992					
3	1607-H4 Septic Tank Sampling, WHC-SD-EN-AP-096	Completed	Completed	August 3, 1992					
4									
5]						

100-HR-1 DOCUMENTS

- o 100-HR-1 GEOPHYSICAL SURVEYS WHC-MR-0263
- o 100-HR-1 RADIOLOGICAL SURVEYS WHC-MR-0275

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o Engineering Report for H Area Process WHC-SD-NR-ER-092 Effluent Line Examination

UNIT MANAGER'S MEETING 100-DR-1 OU September 23-24, 1992 Room 47, 450 Hills

Presenter - N. M. (Naik) Naiknimbalkar

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100-DR-1 Remedial Investigation

TASK NO. ACTIVITY

STATUS

Task 2 SOURCE INVESTIGATION

Task 2.1 DATA COMPILATION

COMPLETED DECEMBER 1992

Task 2.2 TOPOGRAPHIC MAPS

COMPLETED AUGUST 1991

Task 2.3.1

SURFACE RADIATION SURVEY

COMPLETED APRIL 1992

SITES:

100-DR-1 Area

with the exception of

Controlled Zones.

Task 2.3.2

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GEOPHYSICAL SURVEY

COMPLETED MAY 1991

SITES:

116-D-2 Pluto Crib

Waste Acid Disposal Reservoir

1607-D4 Septic Tank

Questionable Septic Tank

(Routine surveys were conducted to locate drill hole sites & non-intrusive

sites).

Task 2.3.3 Soil Gas Surveys

Completed.

Task 2.3.4 Non-Intrusive Sampling Completed.

103 Green Metal Storage Building Sampling will be completed on 9-28-92.

Descriptions of Work (DOW's): See Table 1.

Table 1 Descriptions Of Work

		OTONO OF HOLK	· · · · · · · · · · · · · · · · · · ·
DOW	One Week DOE-RL Review Starting:	Two Week Regulatory Review starting:	Sampling Activity Starting:
108 Office Building	3-04-92	3-18-92	5-27-92
Septic Tanks/Tile Fields	3-04-92/8- 18-92	3-18-92/8-26-92	5-27-92/9-15- 92
Ash Disposal Basin	8-18-92	8-26-92	9-15-92
100-D Salt Dissolving Pit	8-18-92	8-26-92	9-15-92
103-D Green Metal Storage Building	8-18-92	8-26-92	9–15–92

Task 2.4 Data Evaluation

Task 3 Geological Investigation -Performed as part of 100-HR-3

Task 4 Surface Water and Sediment Investigation -Performed as part of 100 Area wide task

Task 5 Task 5.1	Vadose Investigation Data Compilation	Completed December 1991
	Field Activities Mobilization	Completed
Task 5.2.2	Drilling/Sampling	Completed
	Air Monitoring	Continued as planned
	Cuttings Store/ Borehole Abandonment	Continued as planned Continued as planned
	Sample Analysis	Continued as planned
	Data Validation	In process. A.T. Kearney is validating the data.

Task 5.2.8 Data Evaluation

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Report List for 100-DR-I See Table 2.

100-NR-1 Operable Unit Status September Unit Managers Meeting

1. Surface Radiation Survey

The N Area surface radiation survey has been completed to the extent possible. Approximately 162 acres could not be surveyed because of high levels of sky shine. An attempt will be made in FY93 to continue the survey, using some new equipment expected to be on site in January, 1993. If this is unsuccessful, the survey will be postponed until the sky shine problem is corrected. A modification to the Milestone M-30-03 description was approved at the August Unit Managers Meeting.

2. Soil Gas Survey

Sites:

Main Fuel Oil Unloading Station Diesel Oil Unloading Station Outlet of Each 166-N Storage Tank Un-N-1 Burn Pit

Status:

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Soil Gas Collection - Complete Field screening at burn pit and landfill - Complete Report - In preparation

100-HR-3, 100-NR-2 OU's

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Task 3 Geologic Investigation	_— <u> </u>			_		;	ļ	1	• •	:	1		
3.1 Data Compilation			•	1]	:	ļ	1	:	:	:	;	! !
3.2 Geologic Mapping			! !	i 1	[:	ŀ	1	;	:	;	-	
Task 5-Vadose Investigation		*******	<u>, </u>		Ĩ	:	1	ļ.	•	i		i	
5.1 Data Compilation		*******			3 <u> </u>	<u> </u>	1	<u>!</u>	<u> </u>	<u>: </u>	<u>:</u>	<u>;</u>	
Task 6-Groundwater investig.			,		Ĺ	ì	î j	;	ì	;	i i		; <u> </u>
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6.2.2 Well Installation				;	1	1	;	1	†	1	į		
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6.3 Laboratory Analysis			<u></u>	<u>.</u>		••••••• •	**************************************	dan dan dan dan dan dan dan dan dan dan		1			
6.4 Data Validation			1	1		1	•			1			
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6.6 Quarterly Monitoring			{		-	}			-		į	-	
Task 13 - Rt REPORT			-	}		1	1	-			:	-	[
FERSIBILITY STUDY												-	<u> </u>
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100 HR-3 GROUNDWATER OPERABLE UNIT WORK SUMMARY 9/16/92

TASK 3 - GEOLOGIC INVESTIGATION

Data Compilation - WHC released a report titled, "Geologic Information Summary for the Northern Portion of the Hanford Site". A Geologic Map was completed in June, 1992.

TASK 5 - VADOSE INVESTIGATION

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Data Complilation - WHC released a report titled, "Hydrologic and Geologic Data Available for the Region North of Gable Mountain".

TASK 6 - GROUNDWATER INVESTIGATION

Data Complilation - WHC released a report titled, "Hydrologic Information Summary for the Region North of Gable Mountain" in September, 1992.

Quarterly Monitoring - Two rounds of groundwater samples have been taken.

Data Validation - Approximately 5% of the soil and first round groundwater data has been validated. Approximately 80% of the data has returned from the laboratories and is in process of being validated.

100 NR-2 GROUNDWATER WELL DRILLING STATUS 9/16/92

Well #	Start	Present	Finish	Status
	Date	Depth (ft)	Date	
N-80	7/10/92	TD 126 ft.	8/6/92	Completed

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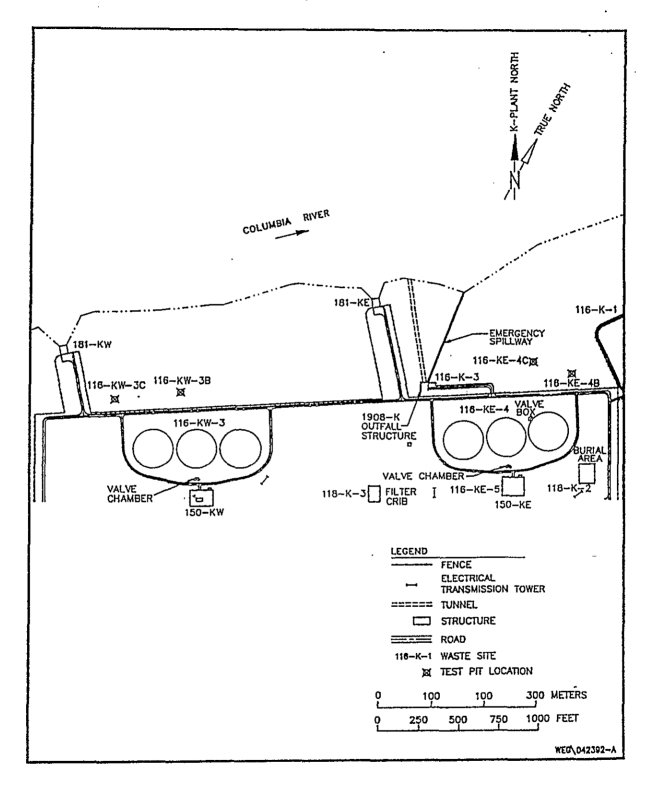
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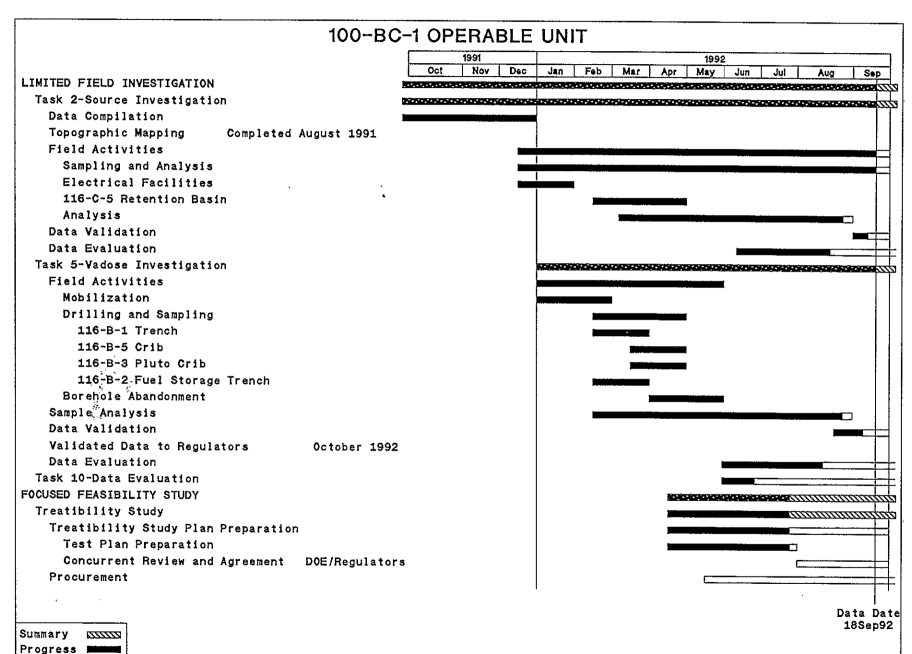
100-BC-1, 100-KR-1, 100-FR-1 OU's

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Figure 1. Location of Test Pits 116-KW-3B, 116-KW-3C, 116-KE-4B, and 116-KE-4C.



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100-FR-1 1993 VADOSE DRILLING

BOREHOLE	NO. HOLES	NO. TEST PITS
116-F-1 Lewis Canal	1	2
116-F-2 Basin Overflow Trench	1	
116-F-3 Fuel Storage Basin Trench	1	
116-F-6 Liquid Waste Disposal Trench	1	
116-F-9 PNL Animal Waste Leach Trench	3	
116-F-14 Retention Basins	1	
108-F French Drain	1	

DRILLING SCHEDULED FOR MARCH 1993

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100-BC-5, 100-KR-4, 100-FR-3 OU's

100-BC-5 DRILLING STATUS

WELL NUMBER	START DATE	COMPLETION DATE	CURRENT DEPTH	INST. READINGS	SCREEN INSTALLED
199-B3-46	2/19/92	2/28/92	TD 67'	N/A	3/30/92
199-B3-47	2/19/92	2/25/92	TD 61'	N/A	5/4/92
199-B2-12	2/19/92	4/1/92	TD 179'	H ⁺ , 144′	5/20/92
199-B2-13	2/26/92	3/3/92	TD 40'	N/A	3/25/92
199-B4-8	2/20/92	3/5/92	TD 90'	N/A	4/1/92
199-B4-9	4/6/92	4/21/92	TD 90'	400cpm 16-23'	5/28/92
199-B9-2	3/4/92	3/12/92	TD 118′	N/A	4/29/92
199-B9-3	3/3/92	3/18/92	TD 109'	N/A	4/8/92
199-B8-6	3/10/92	3/23/92	TD 89'	H ⁺ , 50′	4/3/92
199-B5-2	3/25/92	4/10/92	TD 76'	N/A	4/30/92

- ALL FY92 DRILLING ACTIVITIES COMPLETE (APRIL)
- 1ST QUARTER GROUNDWATER SAMPLING COMPLETE (JULY)

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100-KR-4 DRILLING STATUS

WELL NUMBER	START DATE	COMPLETION DATE	CURRENT DEPTH	INST. READINGS	SCREEN INSTALLED
199-K-37	5/4/92	5/26/92	TD 70 ft	N/A	6/23/92
199-K-32A	6/8/92	6/16/92	TD 70 ft	N/A	7/21/92
199-K-32B	5/4/92	6/5/92	TD 175 ft	H ⁺	7/30/92
199-K-33	6/19/92	6/29/92	TD 66 ft	N/A	7/15/92
199-K-34	5/29/92	6/17/92	TD 89 ft	N/A	8/3/92
199-K-35	6/23/92	7/15/92	TD 116 ft	H⁺	8/6/92
199-K-36	7/20/92	8/13/92	TD 109 ft	H⁺	8/11/92

- ALL FY92 DRILLING ACTIVITIES COMPLETE (AUGUST)
- 1ST QUARTER GROUNDWATER SAMPLING SCHEDULED FOR SEPTEMBER

100-FR-3 OPERABLE UNIT 1991 1992 Dec Oct Nov Jan Feb Mar Apr Mav Jun Jul Aug LIMITED FIELD INVESTIGATION TASK 3 - GEOLOGIC INVESTIGATION DATA COMPILATION TASK 5 VADOSE INVESTIGATION DATA COMPILATION TASK 6 GROUNDWATER INVESTIGATION DATA COMPILATION FIELD ACTIVITIES **EVALUATE EXISTING WELLS WELL INSTALLATION** WELL F3-1 199-F6-1 WELL F3-2 199-F5-42 WELL F3-3 199-F5-43A WELL F3-3A 199-F5-43B WELL F3-4 199-F5-44 WELL F3-5 199-F1-2 WELL F3-6 199-F5-45 WELL F3-7 199-F5-48 WELL F3-8 199-F5-47 WELL F3-9 199-F8-3 WELL F3-11 199-F5-46 WELL F3-12 199-F7-3 WELL F3-13 199-F8-4 **GROUNDWATER/SOIL SAMPLES** LABORATORY ANALYSIS Data Date 으 18 Sep 92 6

100-FR-3 DRILLING STATUS

WELL NUMBER	START DATE	COMPLETION DATE	CURRENT DEPTH	INST. READING	SCREEN INSTALLED
199-F1-2	9/3/92	9/9/92	TD 37.5 ft	N/A	9/18/92
199-F5-42	9/14/92	9/16/92	TD 35 ft	N/A	
199-F5-43A	9/23/92				
199-F5-43B	9/21/92		18 ft	N/A	
199-F5-44					
199-F5-45	8/18/92	8/20/92	TD 52.6 ft	N/A	9/9/92
199-F5-46	9/4/92	9/9/92	TD 57 ft	N/A	9/22/92
199-F5-47	8/21/92	8/27/92	TD 63 ft	N/A	9/15/92
199-F5-48	8/19/92	8/21/92	TD 55 ft	N/A	9/11/92
199-F6-1	9/1/92	9/2/92	TD 53 ft	N/A	
199-F7-3	9/1/92	9/2/92	TD 33 ft	N/A	9/17/92
199-F8-3	8/25/92	8/27/92	TD 34 ft	N/A	9/15/92
199-F8-4	9/11/92	9/15/92	TD 47.5 ft	N/A	

- FY92 DRILLING ACTIVITIES INITIATED (AUGUST)

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- 1ST QUARTER GROUNDWATER SAMPLING SCHEDULED FOR DECEMBER

100 AREA FEASIBILITY STUDY

SOIL REMEDIATION ALTERNATIVES AND TREATABILITY STUDIES

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September 23, 1992

KEY ISSUE: WHY ARE 100 AREA SOIL REMEDIATION ALTERNATIVES SO LIMITED?

SECONDARY ISSUE: ARE THERE MORE SOIL TREATABILITY STUDIES

THAT NEED TO BE DONE THAT HAVEN'T BEEN

IDENTIFIED?

100 AREA FS METHODOLOGY:

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- SCREENING STARTS WITH THE UNIVERSE OF APPLICABLE TECHNOLOGIES AND PROCESS OPTIONS BOTH CONVENTIONAL AND INNOVATIVE ARE INCLUDED.
- INITIAL SCREENING CULLS OUT THOSE THAT ARE NOT IMPLEMENTABLE, I.E., WON'T WORK FOR HANFORD CONTAMINANTS OR SITE CONDITIONS.
- SECOND SCREENING CULLS OUT THOSE THAT ARE NOT EFFECTIVE, OF LIMITED EFFECTIVENESS, OR TOO DIFFICULT TO PRACTICALLY IMPLEMENT. COST IS A SECONDARY CONSIDERATION.
- SECOND SCREENING ALSO ELIMINATES THOSE THAT ARE NOT SUFFICIENTLY DEVELOPED TO ESTABLISH A REASONABLE PERFORMANCE CONFIDENCE LEVEL.
- ALTERNATIVES DEVELOPED USING THE REMAINING TECHNOLOGIES TO SPAN THE RANGE OF GENERAL RESPONSE ACTIONS BUT KEEP THE NUMBER OF ALTERNATIVES REASONABLE.

TREATABILITY STUDY SELECTION METHODOLOGY:

- TREATABILITY STUDIES ARE SELECTED TO PROVIDE PERFORMANCE DATA FOR HANFORD SPECIFIC CONTAMINANTS AND CONDITIONS FOR THOSE TECHNOLOGIES WHICH NEED SUCH DATA.
- R&D EFFORTS TO DEVELOP TECHNOLOGIES ARE NOT INCLUDED AS TREATABILITY STUDIES.

TECHNOLOGY INFORMATION SOURCES:

- REMEDIAL ACTION ASSESSMENT SYSTEM (RAAS), A PNL DATABASE
- EPA SUPERFUND INNOVATIVE TECHNOLOGY EVALUATION (SITE) PROGRAM
- FSs FOR OTHER DOE SITES, E.G. FERNALD
- SYMPOSIUM PAPERS
- PERSONAL INTERVIEWS WITH PNL RESEARCHERS
- WHC ENGINEERING STUDIES
- VENDOR LITERATURE
- STANDARD TEXTS

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AVAILABILITY OF TECHNOLOGIES:

- MANY TECHNOLOGIES AVAILABLE FOR GROUNDWATER;
 GROUNDWATER IS THE FOCUS OF MOST OF THE R&D
- FEW TECHNOLOGIES AVAILABLE FOR SOIL REMEDIATION; OF THESE MOST ONLY WORK ON ORGANIC CONTAMINANTS

BASIS AND KEY ASSUMPTIONS:

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- EXISTING DATA USED FOR THE FS
 - NO STRONG EVIDENCE OF ORGANIC CONTAMINATION IN 100 AREA
 - CONTAMINATION PRIMARILY CHROMIUM, NITRATES, RADIONUCLIDES INCLUDING TRITIUM
- FS DISCUSSES ORGANICS REMEDIATION AS A CONTINGENCY; ALTERNATIVES WILL NEED TO BE REVISITED IF SPECIFIC SOURCES ARE DISCOVERED
- ALL THE TECHNOLOGY AND ALTERNATIVE SCREENING RESULTS CAN BE REVISITED WITH NEW INFORMATION; THIS WILL OCCUR IN THE FOCUSED FSs, IF NEEDED

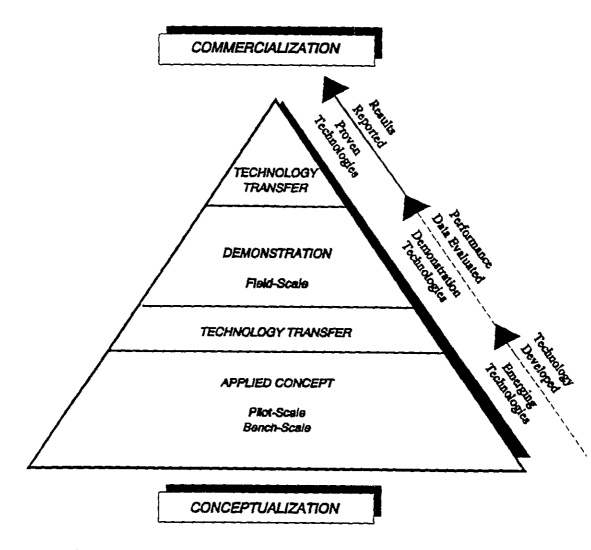
SCREENING PARAMETERS:

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- IS THE TECHNOLOGY CONVENTIONAL OR INNOVATIVE?
 - CONVENTIONAL MEANS THAT IT IS WELL-DEVELOPED AND HAS BEEN USED IN SIMILAR SITE REMEDIATION APPLICATIONS, EVEN THOUGH IT MAY NOT HAVE BEEN USED FOR HANFORD-LIKE CONTAMINANTS AND CONDITIONS.
 - INNOVATIVE MEANS THAT IT MAY OR MAY NOT BE WELL-DEVELOPED AND HAS NOT BEEN USED IN SITE REMEDIATION APPLICATIONS OF THE TYPE INTENDED FOR HANFORD.
 - WELL-DEVELOPED MEANS THAT IT HAS BEEN TESTED ON AT LEAST A PILOT SCALE BUT PREFERABLY HAS BEEN FIELD DEMONSTRATED IN AT LEAST ONE SITE APPLICATION.
- WHAT CONTAMINANTS DOES THE TECHNOLOGY HANDLE?
 - MANY TECHNOLOGIES ARE LIMITED TO ORGANICS REMEDIATION; SOME OF THESE ARE LIMITED TO VOCs ONLY; SOME ONLY WORK ON NON-CHLORINATED ORGANICS
 - THERE ARE FEWER TECHNOLOGIES WHICH HANDLE INORGANICS (INCLUDING METALS) AND RADIONUCLIDES.
- IS THE TECHNOLOGY IMPLEMENTABLE?
 - CONSIDERS DIFFICULTY IN CONSTRUCTION, INSTALLATION, OR IMPLEMENTATION; OPERATIONAL RELIABILITY; AND MAINTENANCE NEEDS
- IS THE TECHNOLOGY EFFECTIVE?
 - CONSIDERS LONG-TERM PROTECTIVENESS AND REDUCTION IN MOBILITY, VOLUME, OR TOXICITY FOR THE SPECIFIC CONTAMINANTS OF CONCERN; SHORT-TERM RISK DURING REMEDIATION IS A SOMEWHAT SECONDARY CONSIDERATION
- IS THE TECHNOLOGY COST-EFFECTIVE?
 - BECOMES A BALANCING CRITERIA ONLY IF COSTS ARE GROSSLY EXCESSIVE FOR THE BENEFIT ACHIEVED.



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Figure 1. Development of Alternative and Innovative Technologies

TABLE 1 - COMPLETE LIST OF TECHNOLOGIES AND PROCESS OPTIONS CONSIDERED FOR SOILS

PROCESS

OPTION

ORGANICS

CONVENTIONAL

/INNOVATIVE

INORG./

RADS

TECHNOLOGY

Barrier

GRA

Institutional Actions	Access Restrictions	Fencing	С	X	X
		Deed Restrictions	С	X	X
	Monitoring	Leachate Monitoring	С	X	X
Containment	Capping	Asphalt-based Covers	С	Х	X
		Concrete-based Covers	С	Х	X
		Soil/Clay Covers	С	X	X
		RCRA Caps	С	X	X
		Hanford Barrier	I	X	X
		Synthetic Cover	С	X	X
		Vitrification	I	X	X
	Horizontal Barrier	Grout Injection	I	Х	Х
		Cryogenic Wall	I	X	X
		Vitrification	I	X	X
	Vertical	Slurry Wall	С	X	X

TABLE 1 - COMPLETE LIST OF TECHNOLOGIES AND PROCESS OPTIONS CONSIDERED FOR SOILS

PROCESS

OPTION

Grout Curtain

CONVENTIONAL

/INNOVATIVE

 \mathbf{C}

ORGANICS

X

INORG./

RADS

X

ONLY

TECHNOLOGY

Disposal

GRA

		Sheet Piling	С	X	X
Containment	Vertical Barrier	Cryogenic Wall	I	X	X
		Biological Barrier	I	X	Х
	Run-on/Run-off Control	Diversion/ Collection	С	Х	X
		Grading	С	X	X
		Revegetation	С	X	X
Removal/ Disposal	Removal	Excavation	С	Х	Х
	On-Site Disposal	Trenches/Pits	С	Х	X
		Vaults	С	X	X
		Tumulus	С	X	X
		RCRA Landfills	С	Х	INORG. ONLY
\ -	Off-Site	RCRA Landfills	С	X	INORG.

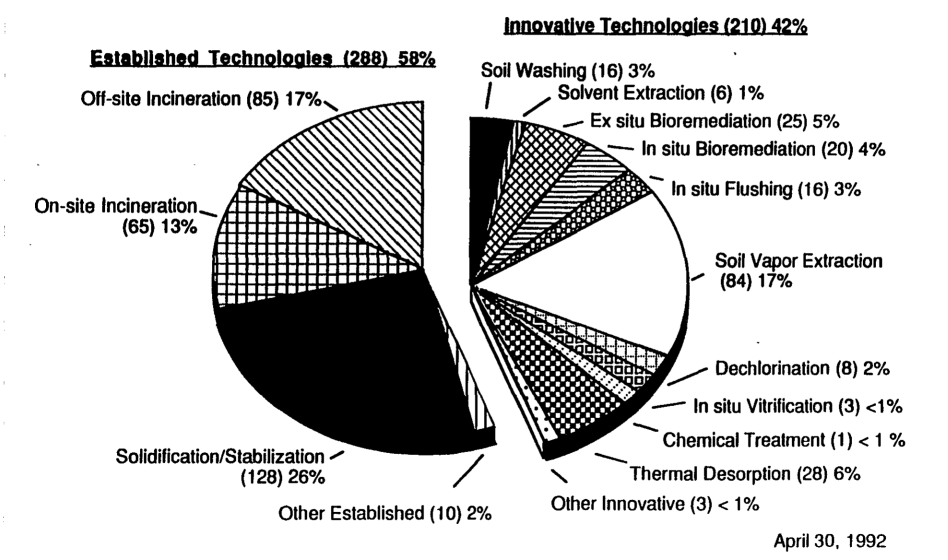
TABLE 1 - CON	MPLETE LIST OF T	ECHNOLOGIES AND I	PROCESS OPTIONS (CONSIDERED	FOR SOILS
GRA	TECHNOLOGY	PROCESS OPTION	CONVENTIONAL ORGANIC		INORG./ RADS
		DOE Disposal Facilities	С	Х	X
		Geologic Repositories	NOT AVAIL.		
Removal/ Treatment/ Disposal	Thermal Treatment	Thermal Desorption	С	х	
		Incineration	С	X	
		Pyrolysis	С	X	
		Molten Solids Processing	I	X	X
	Stabilization/ Solidification	Bitumen-based	С	X	X
		Cement-based	С	X	X
		Polymer-based	С	X	X
		Vitrification	I	X	X
	Physical Treatment	Vapor Extraction	С	VOCs ONLY	
		Physical Soil Washing	C I FOR HANFORD	Х	X

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TABLE 1 - COMPLETE LIST OF TECHNOLOGIES AND PROCESS OPTIONS CONSIDERED FOR SOILS						
GRA	TECHNOLOGY	PROCESS OPTION	CONVENTIONAL /INNOVATIVE	ORGANICS	INORG./ RADS	
		Steam Stripping	I FOR SOILS	X		
	Chemical Treatment	Chemical Oxidation	I FOR SOILS	X		
		Soil Washing	I FOR HANFORD	X	X	
		Alkali Metal Dechlorination	I	CHLOR. ONLY		
	Biological Treatment	Bioreactors	I FOR SOILS	X		
		Land Treatment	I	X		
		Biodenitrification	С	NITRATE ONLY		
In Situ Treatment	Stabilization/ Solidification	Grout Injection	С	X	Х	
		Vibration-aided Grout Injection	I	X	Х	
		Shallow Soil Mixing	С	X	Х	
		Fixants	С	X	X	
		Vitrification	I	X	X	
		Ground Freezing	I	X	X	

TABLE 1 - COMPLETE LIST OF TECHNOLOGIES AND PROCESS OPTIONS CONSIDERED FOR SOILS						
GRA	TECHNOLOGY	PROCESS OPTION	CONVENTIONAL /INNOVATIVE	ORGANICS	INORG./ RADS	
		Dynamic Compaction	С	X	X	
	Biological	Enhanced Soil Bioremediation	I	X		
		Biodenitrification	С	NITRATE ONLY		
		Land Farming	Ι	X		
	Chemical	Soil Flushing	I	X	X	
	Physical	Vapor Extraction	С	VOCs ONLY		
		Steam Stripping	I IN SITU	X		
		Soil Flushing	I	X		
		RF Heating	I	X		
		Electrical Soil Heating	I	X		

Remedial Actions: Summary of Alternative Treatment Technologies Through Fiscal Year 1991



TAI	TABLE 2 - LISTING OF SOILS TECHNOLOGIES AND OPTIONS SCREENED OUT						
GRA	TECHNOLOGY	PROCESS OPTION	SCREENING STEP*	RATIONALE			
Containment	Capping	Vitrification	1	Not developed for seamless cap			
		Asphalt Covers Concrete Covers Soil/Clay Covers Synthetic Covers	2	Inadequate long-term performance for isolating radionuclides			
	Horizontal Barriers	Cryogenic Walls	1	Insufficient moisture;added water mobilizes contaminants			
		Vitrification	1	Not developed for seamless cap			
		Grout Injection	2	Grout placement control difficult; long- term performance uncertain			
	Vertical Barriers	Sheet Pilings	1	Can't install in rocky soils			
		Cryogenic Walls	1	Insufficient moisture; added water mobilizes contaminants			
		Biological Barriers	1	Stable barrier not feasible; added reagents mobilize contaminants			
		Grout Curtain	2	Difficult to form continuous curtain in rocky soils			
In Situ Treatment	Stabilization/ Solidification	Grout Injection	2	Grout placement control difficult; long- term performance uncertain			

^{* 1 = 1}ST SCREENING FOR IMPLEMENTABILITY 2 = 2ND SCREENING FOR EFFECTIVENESS

TAI	TABLE 2 - LISTING OF SOILS TECHNOLOGIES AND OPTIONS SCREENED OUT						
GRA	TECHNOLOGY	PROCESS OPTION	SCREENING STEP*	RATIONALE			
		Shallow Soil Mixing	2	Not effective for deep contamination			
		Fixants	2	Not effective for long-term contaminant control; limited to surface contamination			
		Ground Freezing	2	Insufficient moisture; added water mobilizes contaminants			
	Biological	Land Farming	1	Contamination too deep			
		Enhanced Soil Bioremediation	2	Effectiveness uncertain due to depth of contamination; mobilization of contaminants			
	Chemical	Soil Flushing	2	Effective flushing requires intimate reagent contacting; mobilized contaminants requires complete capture			
	Physical	Soil Flushing	2	Same as chemical flushing; limited to water soluble contaminants			
		RF Heating	2	Limited to organics; limited to shallow contamination; not demonstrated			
		Electrical Soil Heating	2	Limited to organics; not demonstrated			
Removal/Treatment /Disposal	Thermal Treatment	Incineration	2	High operating cost relative to thermal desorption; permitting difficult			

^{* 1 = 1}ST SCREENING FOR IMPLEMENTABILITY 2 = 2ND SCREENING FOR EFFECTIVENESS

TA	TABLE 2 - LISTING OF SOILS TECHNOLOGIES AND OPTIONS SCREENED OUT						
GRA	TECHNOLOGY	PROCESS OPTION	SCREENING STEP*	RATIONALE			
		Pyrolysis	2	Similar to incineration; high operating cost relative to thermal desorption			
		Molten Solids Processing	2	Not demonstrated; very high capital/O&M costs			
	Stabilization/ Solidification	Bitumen Based Cement Based Polymer Based	2	Bulk soil application: large increase in waste volume; best application is to soil washing fines			
	Chemical Treatment	Chemical Oxidation	2	Limited to organics; requires expensive chemical extraction which potentially adds to contamination			
		Alkali Metal Dechlorination	2	Limited to chlorinated organics; reagents are degraded by water			
	Biological	Land Treatment	2	Limited to non-chlorinated organics			

^{*} 1 = 1ST SCREENING FOR IMPLEMENTABILITY

^{2 = 2}ND SCREENING FOR EFFECTIVENESS

TABLE 3 - RETAINED TECHNOLOGIES AND OPTIONS FOR SOILS

ALTERN.

NO.

TREAT.

STUDY?

No

COMMENTS

PROCESS

OPTION

GRA

TECHNOLOGY

Institutional Actions	Access Restrictions	Fencing	SS-2	No	
		Deed Restrictions	SS-2	No	
Containment	Capping	RCRA Caps	SS-3,4,10	No	
·		Hanford Barrier	SS-3,4,10	No	
	Vertical Barrier	Slurry Wall	Not used	No	Treatability study for groundwater application
	Run-on/Run-off Control	Diversion/ Collection Grading Revegetation	SS-3	No	
Removal/ Disposal	Removal	Excavation	SS-4	Yes*	* Demonstrate field instrumentation and dust control through IRM Program
	On-Site Disposal	Trenches/Pits Vaults	SS-4	Yes**	** Determine soil moisture content through IRM Program
			T		

Not Used

RCRA Landfills

TABLE 3 - RETAINED TECHNOLOGIES AND OPTIONS FOR SOILS

Treatment

GRA	TECHNOLOGY	PROCESS OPTION	ALTERN. NO.	TREAT. STUDY?	COMMENTS
	Off-Site Disposal	RCRA Landfills	SS-5 (Deleted)	No	
		DOE Disposal Facilities	SS-5 (Deleted)	No	
Removal/ Treatment/ Disposal	Thermal Treatment	Thermal Desorption	SS-10	Yes	Treat. studies on waste residues; treat bulk soil, if LDR
	Stabilization/ Solidification	Ex Situ Vitrification	SS-10	Yes	Treat. studies on waste residues; treat bulk soil, if LDR
	Physical Treatment	Additive-based Solidification (cement, grout, polymers)	Not Used (Screened Out)	Yes	Treat. studies on waste residues; treat bulk soil, if LDR
		Vapor Extraction	Not Used	No	Revisit if data show VOCs present
		Physical Soil Washing	SS-10	Yes	
		Steam Stripping	Not Used	No	Revisit if data show organics present
	Chemical	Soil Washing	SS-11	Yes	

(Deleted)

TABLE 3 - RETAINED TECHNOLOGIES AND OPTIONS FOR SOILS						
GRA	TECHNOLOGY	PROCESS OPTION	ALTERN. NO.	TREAT. STUDY?	COMMENTS	
Removal/ Treatment/ Disposal	Biological Treatment	Bioreactors	Not Used	No	Treatability study for groundwater application	
		Biodenitrification	Not Used	No	Treatability study for groundwater application	
In Situ Treatment	Stabilization/ Solidification	Vibration-aided Grout Injection	Not Used	No	Treatability study for solid waste application	
		In Situ Vitrification	SS-9	No	Treatability study for compacted solid waste	
		Dynamic Compaction	Not Used	No	Treatability study for solid waste	
	Biological	Biodenitrification	SS-9	No	Treatability study for groundwater	
In Situ Treatment	Physical	Vapor Extraction	SS-9	No	Revisit if data show organics present	
		Steam Stripping	SS-7 (Deleted)	No	Revisit if data show organics present	

Gaynor Dawson (V.P. of ICF Technology Inc.) Performed an Independent Review of the 100 Area FS. Phase 1 and 2 Report.

In agreement with the FS conclusions.

"Soil washing may also be particularly applicable to Hanford because of the variety of contaminant combinations that may be encountered."

- Two Suggested modifications:
 - Retain soil flushing (in-situ soil washing) alternative.
 - Recognize that some sites will be unique and applicable alternatives may need to be revisited (e.g. petroleum only waste sites).

The information provided by OSM at the Sept UMM for the 100 Areas is as follows:

For the time period starting May 1, 1992 and ending Sept. 15, 1992, 705 samples from the 100 Areas had been sent to the commercial laboratories.

Of the 705 samples sent, 205 of these samples had data due that could equal or exceed 100 days.

Of the 205 samples that had data due, 203 were complete with 3 samples now over 100 days and pending completion.

14 samples of the 203 reported as complete were received in excess 100 days with the average Turnaround Time for these 14 samples of 106 days.

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Distribution Unit Manager's Meeting: 100 Aggregate Area/100 Area Operable Units September 23, 1992

F, Env. Remed. Br., DOE-RL, ERD (A5-19)
100 Aggregate Area Manager, EPA (B5-01)
Support to EPA
Support to EPA
gregate Area Manager, WDOE (Kennewick) WDOE (Lacey)
Washington Dept. of Health
(L4-92)
(H4-55)
(H4-55)
(B2-35)
(H4-55)
(H4-55)
DÒE-HQ
GAO (A1-80)
PMC, WHC (H4-22)

Please inform Suzanne Clarke (SWEC) of deletions or additions to the distribution list.